A Transport

307552

UNIQUE WELL I.	D. #	4	
\sim 1		11	

Depo	Original and First Copy with Interest of Ecology and Copy — Owner's Copy of Copy — Driller's Copy STATE OF W	Start Card No LL REPORT UNIQUE WELL 1.D. # ASHINGTON Wester Right Permit No3 1 3	2/60
(1)	OWNER: Name DESMOND - VANCE ACC	116 E Maraeis Red Cov	peulle WA
(2)	LOCATION OF WELL: COUNTY /S/AND	NF 1/4 HW 1/4 Soc 6 13	IN N.R.ZE W.M.
(2s)	STREET ADDRESS OF WELL (or nearest address)	Coupraille WA 982	J <i>9</i>
(3)	PROPOSED USE: Domestic Industrial Industr	(10) WELL LOG or ABANDONMENT PROCEDURE	
	DeWeter Test Well D Other	Formation: Describe by color, character, size of material and structure, and and the fund and nature of the material in each stratum penetrated, with change of information.	
(4)	(If more than one)	MATERIAL	FROM TO
	Abandoned New well Method: Dug Bored Depend Cable Driven Peconditioned Rotary Jeffed	SAND	7 35
(5)	DIMENSIONS: Diameter of well Inches.	GRAVET	58 50
.,	Drilled feet. Depth of completed well	Clay	5065
<u>/6\</u>	CONSTRUCTION DETAILS:	HARD PAN	65 // 8
(0)	Casing installed: Diam. from tt. lo tt. Welded Diam. from tt. lo tt. Liner installed Diam. from tt. lo tt.	WATER GRAVE	7/4 /18
	Perforations: Yes No Type of perforation yes in. byin.		
	perforations from	RECEIVED	
	Screens: Yes No	MAY 1 2 1994	
	Manufacturer's Name Type S TAIN/ESS Model No.	NEDT OF	
	Diam. 6 Stot size 14 from 4 ft. to 12.3 ft.	DEPT. OF ECOLOGY	
	Diam. Slot size from ft. to ft.		
	Gravel placed fromft. toft.		
_	Surface seal: Yes No No To what depth?		
	Material used in seal		
	Type of water? Depth of strata		
	Method of sealing strata off		+
(7)	PUMP: Manufacturer's Name		
(8)	WATER LEVELS: Land-surface elevation above mean see level /25		
	Static level		
	Artesian pressure the per equare inch Onte Artesian water is controlled by (Cap. valve, etc.)		
(9)	WELL TESTS: Drawdown is amount water level is lowered below static level	Work Started, 19. Campleted	L
141	Was a pump test made? Yes No the stress by whom? Yield:	WELL CONSTRUCTOR CERTIFICATION:	and the state of the
	9 0 0 9	I constructed and/or accept responsibility for construction compliance with all Washington well construction standars the information reported above are true to my best knowled	da. Materials used and
_	n in	WILL LIHLOREY DRILL	
	Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level	Address OAK HARDOK WA	XI PRINT)
_		(Signed) Acres (WELL DALLER)	1
	Date of test Bailer test	Contractor's Registrative 2 89 MM Date MAY	10 194
	Artesian flow	(USE ADDITIONAL SHEETS IF MECESS	•

WASHINGTON STATE OF PARTMENT OF ECOLOGY

31-26-6 K

Well Tagging Form

Unique Well Tag No: APR800

RECORD VERIFICATION (check ✓one)

	abla	
	\sim	
1	\neg	

Well Report available (please attach this form to the well report and submit it to the Ecology Regional Office near you).

If a well report is not available, please complete a "Water Well Report for an Existing Well" form. This form is available at Ecology's headquarters office. Do not use this form for wells that do not have a Water Well Report.

WELL OWNERSHIP, IF DIFFERENT FRO	OM WELL REPORT
First Name: LAWANA WOODLANDS 1	NATER SYSTEM
Street Address: 116 F Morris Road	
city: Coupeville State: WA	98239
LOCATION OF WELL, IF DIFFERENT FR	OM WELL REPORT
Well Address: Lawana Beach Lit 26 (Parcel 5735	-0-00-0B026-0) Morn's Road
City: County:	
T. 31 N. R. 2 E W.M. Sec. 6	<i>5E</i> _¼ of the <i>NW</i>
Latitude 48 12 36625 Longitude 122 36 45688	n
Elevation at land surface	e)
SEE BACK SIDE OF PAGE	RECEIVED
	The second secon

7 1 2 2008 ·

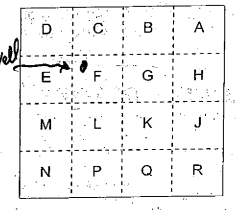
= ECOLOGY

WELL CHARACTERISTICS

Location of Well identification Tag:

strapped to well casing.

6 feet south



Scale 1:24,000 (1" = 2,000')

Indicate the location of the well within the Section by drawing a dot at that point

医骨头性 医隐 黃寶寶 医二溴醇甲醛

SECTION ___

COMMENTS:

' Page 1 of 1 Seawater Intrusion Rating 'Very High' Risk

WATER WELL REPORT

State of Washington

Sand Clay

Gravel

Hard Pan

TD

Water Gravel

Clay

IC Site ID: 877

Unique Well ID

Start Card: 03007

From

BGS

0

7

36

50

65

118

123

From

MSL

110

103

74

60

45

-8

-13

Water Right: G1-20254CWRIS APR 800

Thick 7

29

14

15

53

5

(1) OWNER: Address: 116 E. Morris Road Coupeville WA Name: Desmond - Vance (Lawana Woodlands Water System) (2) LOCATION OF WELL: Island: Whidbey Parcel Number: \$7350-00-0B026-0 Township/Range-Section: 31N/02E-06F PWS-Name: Lawana Woodlands Water System 954R Source: 1

2) LOCATION OF War and Well Address Mon		-		WS-ID: 04
3) PROPOSED USE:	Domestic			
I) TYPE OF WORK: New Well	Owner's Well Num Method: C	•	:han one):	1
5) DIMENSIONS: Drilled: 123 feet.	Diameter o		inches	i.
6) CONSTRUCTION Casing Installed:	DETAILS: Diam. (in) 6	from 0	to (ft) 118	
Screens: Type Stainless Steel	Zone Diar 1 6	m Slot 0.01	from	to (ft)
Surface seal: Material:	Bentonite	To de	epth: 18	ft.
7) PUMP: Type:	Submersible	Horsep	ower: 0.5	
8) WATER LEVELS Earliest Level: 105.00	AvgWL Elevation: 6	ce elevation (l Calc'd El 01-May-94		5 ft.

Work Completed: 01-May-94

(10) WELL LOG DESCRIPTION:

TD Elev: -13 ft. MSL

Average Level: (9) WELL TESTS:

Lastest Level: 103.10

104.10

Type	Yield	Dra	awdov	vn	After		Date
Bailer	10	gpm	7	feet	2	hours	01-May-94
Pump	10	gpm	7.4	feet	24	hours	23-May-94

Date: 24-May-94

Average Date: 12-May-94

ft, below too

ft. below too

WELL CONSTRUCTOR CERTIFICATION:

Name: Whidbey Drillers

Address: 1143 W. Ft. Nugent Rd, OH, WA 98277

Contractor's

Registration Number: WHIDBWD289

Remarks: added 62' to casting and 40' to northing.

Location Source:

North: 445009

Latitd: 48 12.36625

DGPS

East: 1567687

Longit: 122 36.45688

Max CL: 70

Generated by the Island County

Max NO3: 1.2

Hydrogeologic Database: 08-May-08

Disclaimer: Data presented has been collected from a variety of sources. Island County makes no guarantee as to the validity or accuracy of this data. Please report any errors to the Island County Hydrogeologist